



Environmental Programs
P.O. Box 1663, MS J591
Los Alamos, New Mexico 87545
505-606-2337/FAX 505-665-1812

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National Nuclear Security Administration Los Alamos Site Office, MS A316 Environmental Restoration Program Los Alamos, New Mexico 87544 505-667-4255/FAX 505-667-5948

Date: April 25, 2007 Refer To: EP2007-0232

James P. Bearzi
Bureau Chief
Hazardous Waste Bureau
New Mexico Environment Department
2905 Rodeo Park Drive East, Building 1
Santa Fe, NM 87505-6303

Subject: Review of March 2007 Groundwater Data

Dear Mr. Bearzi:

The Los Alamos National Laboratory Water Stewardship Project (LWSP) met on April 10, 2007, to review new groundwater data received in March 2007. At that time, two water samples were identified with contaminant concentrations above the New Mexico water quality standards. The LWSP Director notified the Hazardous Waste Bureau by telephone on April 11, 2007.

This letter is our written submission that indicates (in Table 1) the contaminant(s) shown to have exceeded New Mexico water-quality standards or the federal maximum contaminant level. It appears that high explosives samples from the upper two intermediate ports at Cañon de Valle well R-25 were switched in the field or analytical laboratory. The RDX concentration at 891 ft of 38  $\mu$ g/L is the highest yet measured, and was previously only <1  $\mu$ g/L. This is the first RDX detection at this screen above the standard.

Additional details regarding these analytical results are provided in our monthly data report e-mail for March, sent the week of April 16, 2007.

Regional well R-25 will be sampled during the next Water/Cañon de Valle watershed monitoring event which is scheduled from May 8 to 28, 2007. Regional well R-17 will be sampled the week of April 23, 2007.

If you have questions, please contact Ardyth Simmons at (505) 665-3935 (asimmons@lanl.gov) or Mat Johansen at (505) 665-5046 (mjohansen@doeal.gov).

Sincerely,

Carolyn A. Mangerig, Acting Associate Director

**Environmental Programs** 

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Los Alamos National Laboratory

Sincerely,

George J. Rael, Assistant Manager

Rould a Burrows for

**Environmental Operations** 

Los Alamos Site Office

CM/GR/AS/DB:am

Enclosure: Table 1: New Groundwater Analytical Data Exceeding New Mexico Water Quality

Standards or the Federal Maximum Contaminant Level in March 2007 (EP2007-0232)

Cy: (w/enc.)

Laurie King, EPA Region 6, Dallas, TX Steve Yanicak, NMED-OB, White Rock, NM

Tom Skibitski, NMED-OB, Santa Fe, NM

George Rael, DOE-LASO, MS A316

David Gregory, DOE-LASO, MS A316

Mat Johansen, DOE-LASO, MS A316

Ardyth Simmons, EP-LWSP, MS M992

David Rogers, EP-LWSP, MS M992

Tina Behr-Andres, EP-LWSP, MS M992

Jean Dewart, EP-LWSP, MS M992

Carolyn Mangeng, ADEP, MS J591

Alison M. Dorries, EP-ERSS, MS M992

Peggy Reneau, EP-ERSS, MS M992

EP-LWSP File, MS M992

RPF, MS M707

Public Reading Room, MS M992

IRM-RMMSO, MS A150

ADEP File

Table 1

## New Groundwater Analytical Data Exceeding New Mexico Water Quality Standards or the Federal Maximum Contaminant Level in March 2007

S S None	None 0.611	GEL <sup>d</sup> GEL	Anyl. Weth, Code         Code         Level           SW-846:8270C         GEL <sup>d</sup> None           SW-846:8321A_MOD         GEL         0.611	1 1 1	None LMS1 <sup>†</sup>	None Je	actor Code  1 None  20 None	Factor 1 20 20 1764	(µg/L) 1.08 1.3	15.8 38.4	Desc.         Analyte         Hesul           Phenol         108-95-2         15.8           RDX         121-82-4         38.4           asting 1627705 96         B-25 is location	Desc. Phenol RDX	U	UF <sup>b</sup>	Date Prep.  02/22/07 UF <sup>b</sup> 02/07/07 UF	Date 02/22/07 02/07/07 02/07/07
Lab. Screening Screening Code Level Level	g 9	ζ Ľ	Anyl. Meth, Code	Prelim. Flag	Reason Code	Flag Code	Qual. Code	ADL <sup>a</sup> Dilution 1g/L) Factor	MDL <sup>a</sup> (µg/L)	Result	lyte	Ana	Analyte Desc. Ana	FieldAnalyteMalyteAnalyteResult(μg/L)FactorCode	Field Analyte Date Prep. Desc. Ana	
EPA TAP					Validation	Validation	Lab.									Port

Note: R-17 located at Northing 1765861.23 and Easting 1627795.96. R-25 is located at Northing 1 / 0 / a MDL = Minimum detection limit.

UF = Unfiltered.

GEL = General Engineering Laboratories, Inc., Charleston, SC. N = No.

J = The result for this analyte was greater than the MDL but less than the practical quantitation limit.

LMS1 = An applicable matrix spike/matrix spike duplicate (MS/MSD) analysis was not performed.